

- 2. ALL EQUIPMENT AFFECTING MISSION COMPLETION FUNCTIONED NORMALLY AND THE LOSS OF UHF RADIO ON THE PRIMARY AIRCRAFT DID NOT OCCUR UNTIL COAST IN POINT ON RETURN. LOSS OF RADIO NECESSITATED LANDING AT LAREDO, AFB, TEX. BECAUSE OF LOW CEILINGS AT 25X1A
- 3. HAVE NOT HAD AN OPPORTUNITY TO DEBRIEF PILOT AT THIS TIME BUT BELIEVE HE WAS ABLE TO REACH AT LEAST 190 OR 200.
- 4. VERY DISAPPOINTED IN NECESSITY OF REPORTING NEGATIVE RESULTS ON THE LAST TWO MISSIONS, HOWEVER, THIS IS OF COURSE UNAVOIDABLE DUE TO RESTRICTIONS ON CONTRAILS AS SPECIFIED

DOCUMENT NO.

NO CHANGE W CLASS.

DEGLASSIFIED
CLASS. CHANGEL TO: TS (S) & 25X1A

WEXT REVIEW LAILS Approved For Release 2002/08/21 GIA-RDP89B00569R000300030076-3

AUTH: HR 15-2

REPROT

DATE: 28 August Reviewer.

DATE: 28 August Reviewer.

25X1A Approved For Release 2002/08/21 : CIA-RDP 2000000000000000000000000000000000000		
043 (IN 38457)	TOP SECRET	PAGE TWO
IN OPS ORDER.		
5. DETACHME	NT IS PREPARED TO CONTINUE	EFFORTS UNTIL 25X1A
DESIRED RESULTS ARE 03	TAINED, HOWEVER, RECOMMEND	SUFFICIENT
DELAY FOR FAVORABLE CH	ANGE IN CONTRAIL LEVEL.	
6. THE PROCEDURES	WHICH YOU HAVE COORDINATED	WITH ADC AND
GCI SITES ARE APPRECIA	TED AND PROVED TO BE HELPF	UL ON LAST SORTIE.

END OF MESSAGE

TOP TOP SECRET